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**Int. Cl.: 1, 4, 6, 7, 9, 35, 36,
37, 39, 40, 41, 42**

Service Mark

Trademark

Principal Register

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NORWAY

CLASS 1: Chemical products, namely, chemicals preparations for industrial and scientific purposes; fire extinguishing compositions; hydrogen; methanol alcohol, namely, methyl alcohol for industrial purposes; hydrocarbon compositions and compounds for industrial and scientific purposes and not for use as fuel

CLASS 4: Petrol, petroleum products, namely, gasoline, crude oil, refined crude oil, lubricants for motor vehicles, diesel fuel, aviation fuel, motor oil, non-chemical motor oil additives, and fuel oil; oil, namely, industrial oil, cutting oil, crude oil, refined fuel oil, fuel-oil and fuels, dry gas, namely, natural gas condensates; producer gas, fuel, namely, synthesis gas, hydrogen fuels; hydrocarbon fuels; oils and greases for industrial purposes; electrical energy; electrical energy from renewable sources; electrical energy from solar power; electrical energy from wind power

CLASS 6: Offshore drilling platforms made primarily of metal

CLASS 7: Wind powered installations for generating electricity, namely, wind-powered electricity generators; offshore wind powered installations for generating electricity, namely, wind-powered electricity generators; wind turbines, parts of wind mills, namely, mill towers and mill masts, vanes for generating electricity; installations and machines for offshore drilling and parts therefore for installations and machines for offshore drilling, not included in other classes, namely, oil field equipment, in particular, drilling rigs mechanization machines and devices and component parts therefor; gasification systems and plants, namely, exhaust gas treatment systems for diesel engines; gas compressors; oil and gas production equipment, namely, slurry blender machines for use in oil and gas well hydraulic fracturing operations

CLASS 9: Downloadable computer software for word processing, creating reports, contract management, data and document collection, storage and management of data regarding fuel oils and fuel gas, document generation, sales, resource and commodity forecasting, and price configuration for use in the fields of energy usage management, chemical research and analysis, fuel oil and gas; apparatus and equipment for exploitation of oil and gas, namely, gas meters, gas testing instruments, gas flow monitors, gas pressure indicators, electronic valves for controlling gas, oil level sensors, remote fuel oil level sensing; seismic imaging and gravimetric monitoring apparatus and equipment, namely, seismic detectors, seismic exploration machines, gravimetric

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Director of the United States
Patent and Trademark Office



measuring instruments, magnetic suspension balances for gravimetric analysis; instruments and equipment for logging and processing of data from subsea structures and equipment and for communicating data to external devices, instrumentation and equipment in the nature of computer hardware and downloadable and prerecorded computer software for use in logging and processing of data, namely, seismic and gravimetric data from subsea structures and equipment and for communicating data to external above water devices; computer hardware and downloadable and prerecorded software for use in remote control of and the remote surveillance of wind mill equipment and apparatus, for use in automatic in and out coupling of generators and for automatic start after power break, over voltage protection against lightning; electronic apparatus for automatic in and out coupling of generators and for automatic start after power break, over voltage protection against lightning; micro-processors for control and voltage regulation, for control of vibrations, for phase condition and rotor speed, for control of efficiency, of temperature, of wind direction and of wind velocity, all related to wind mills; solar cells; solar panels for production of electricity; batteries; accumulators; electric batteries; solar batteries; electric storage batteries; charging docks, namely, battery chargers; battery charging equipment, namely, battery chargers; charging stations for electrical vehicles

CLASS 35: Marketing services in the fields of oil, petroleum, gas, renewable energy products, chemical products for industrial and scientific purposes, alcohol, except alcoholic beverages, methanol, hydrogen, hydrocarbons, batteries and electric storage systems, battery chargers, battery charging equipment

CLASS 36: Payment service for carbon dioxide (CO₂) quota, namely, payment transaction processing services and bill payment services; carbon dioxide (CO₂) financial management services; emission trading, namely, trading of carbon dioxide and greenhouse gas emission credits, allowances, or offsets of others; financial advice and consultancy services; capital investment; financial sponsorship of sport and cultural activities, namely, sporting contests, sporting competitions, and cultural exhibitions

CLASS 37: Building construction, installation, maintaining and repairing services related to oil-platforms and oil pipelines, oil and gas production and refining facilities, oil and gas storage facilities, gas pipelines and equipment related thereto, offshore and subsea installations, solar panels and solar energy power plants, subsurface storage of carbon dioxide (CO₂); construction of geothermal wells and geothermal power plants; drilling of oil wells, gas wells, and geothermal wells; oil well, gas well, and geothermal well pumping; well servicing in the nature of maintenance for oil wells and gas wells; oil and gas pumping services for oil wells and gas wells; mining extraction services; oil sands mining extraction; construction, maintenance and construction project management services in the field of construction of oil and gas fields and installations for the extraction, transport, storage and processing thereof; construction, maintenance and construction project management services for process and industrial plants and installations, buildings, machinery and equipment in the field of subsurface, offshore and subsea installations for the extraction, transport, storage and processing of solar energy, carbon capture and carbon storage, geothermal energy, wind energy, recharging and replacement of batteries and battery storage; construction, installation, maintenance and repair of windmills and wind power plants, of offshore wind mills and offshore wind power plants and of wind turbines, windmill towers, windmill masts and vanes; vehicle battery charging

CLASS 39: Transportation of fuels, oil, petroleum, gas, carbon dioxide, and hydrocarbons by pipelines, ships, trucks, barges, and trains; distribution of oil, petroleum, gas, carbon dioxide, hydrocarbons, chemical products for industrial and scientific purposes, alcohol fuels, except alcoholic beverages, and methanol; transport of oil, gas and oil sands by pipeline; storage of ships; distribution, supply, transport and storage of oil, petroleum, gas, carbon dioxide, and renewable energy; electric storage, namely, storage and distribution of electricity for others; battery storage

CLASS 40: Production of energy, namely, electricity; Refining and processing of crude

oil; processing of dry gas and natural gas condensates; gasification of organic materials in the nature of liquefied natural gas; production of electricity from geothermal energy; production of electricity from renewable energy; production of electricity from solar energy; production of electricity from wind energy; natural gas processing services, namely, hydrocarbon gas processing services; processing of hydrocarbons; recovery of hydrocarbons from gas, namely, gas processing services

CLASS 41: Educational services, namely, conducting and arranging seminars, workshops, conferences in the field of oil, petroleum, gas, renewable energy products, carbon dioxide capture, carbon dioxide transportation and carbon dioxide storage; providing online information and news in the fields of sponsored sporting and cultural activities, namely, news and information regarding sporting contests, sporting competitions, and cultural exhibitions and providing information relating to organizing the community sporting and cultural activities * ; all the aforesaid services relating to education, training, conferences, seminars, information and news, relating to oil, petroleum, gas, renewable energy, chemical products for industrial and scientific purposes, alcohol (except alcoholic beverages), methanol, hydrogen, hydrocarbons, batteries and electrical storage systems *

CLASS 42: Exploitation of oil and gas, namely, oil field exploration; exploration and field development services for the petroleum industry, namely, analysis services for oil field exploration; oil prospecting; land use planning services related to building of oil-platforms; oil-well testing; geo-seismic survey services; geoseismic surveying services, namely, recordal of seismic data for analysis; gravimetric monitoring, namely, remote monitoring services of measuring instruments for carrying out gravimetric analytic measurements in the oil, petroleum, gas, renewable energy fields; hydrocarbon exploration; electromagnetic seabed logging, namely, well logging and testing; product research and development, namely, development and testing of wind mills, wind power plants, solar panels, solar power plants, geothermal power plants and of batteries and battery storage products; computer programming for others * not related to computer programs or software to be used for travel management services, travel expense services or collaboration management services; * scientific and technological services and research and design relating thereto, namely, testing for early damage diagnosis in oil field and oil conducting plant, equipment and systems to assure compliance with industry standards; scientific research and technological development services within the field of carbon dioxide capture, carbon dioxide transportation, and carbon dioxide storage; design, development and maintenance of internet websites; advisory services relating to the use of energy, namely, consulting services in the fields of energy measurement to improve efficiency *, none of the travel management services, travel expense services or collaboration management services websites *

The color(s) red and dark blue is/are claimed as a feature of the mark.

The mark consists of stylized wording "TO GET THERE TOGETHER" in blue with a design in between the words "THERE" and "TOGETHER" of a red curved line. The color white appearing in the drawing represents background or transparent regions and is not claimed as a feature of the mark.

PRIORITY DATE OF 01-31-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1554972 DATED 05-22-2020,
EXPIRES 05-22-2030

SER. NO. 79-295,725, FILED 05-22-2020

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.